GenReady™ Load Center Features

The GenReady load center is a hybrid panel that operates as a normal load center and also allows for seamless integration of standby generators. It is available in a NEMA 1 configuration for indoor installations, or in a NEMA 3R configuration for outdoor applications. For installation flexibility, it is multi-listed for use with multiple breaker manufacturers.

- 200 amp
- 40 circuit capacity with the use of tandem breakers
- Multi listed for use with Siemens, Square D and GE 1" breakers
- Dimensions are the same as a standard 42-space main load center
- Utilizes standard Siemens components
- Protect up to 18 circuits, up to 30 with the use of tandem breakers
- 10 circuits available for non-protected loads
- Circuits can easily be shifted from protected to non-protected and vice versa
- ETL listed for service equipment and consumer safety
- Models available with or without EZ Transfer Operator™ factory installed
- Single panels are compatible with generators rated up to 125 Amps/30 kW
- Multiple GenReady load centers can be supported with a single generator
- Flush Mount NEMA 1 Enclosure or NEMA 3R Enclosure

EZ Transfer Operator™ Features

- Factory installed on the GenReady Advanced model. Can be easily installed in the field on the GenReady Basic with available kit
- Allows for manual or automatic operation

Please Note: The GenReady Panel is designed to be directly compatible with any Generac manufactured product. Use of another manufacturer’s generator may require the purchase and installation of additional sensing and control components.

Model 005448-2 (NEMA 1 Basic)
Model 005449-2 (NEMA 1 Advanced)
Model 005453-2 (NEMA 3R Basic)
Model 005454-2 (NEMA 3R Advanced)
Model 005447-0 (EZ Transfer Operator™)
Load Center Product Options

NEMA 1
GenReady™ Basic Load Center
Model Number 5448

Includes:
• 125A Circuit Breaker
• 125A Lower Panel Circuit Switch
• 200A Main Circuit Breaker

NEMA 1
GenReady™ Advanced Load Center with EZ Transfer Operator™
Model Number 5449

Includes GenReady Basic plus:
• EZ Transfer Operator
• 125A Lower Panel, Generator Circuit Switch
• 15A Double Pole Breaker for Sensing Circuit
• Plus all other components found in the field installation kit.

NEMA 3R
GenReady™ Advanced Load Center with EZ Transfer Operator™
Model Number 5454

Includes GenReady Basic plus:
• EZ Transfer Operator
• 125A Lower Panel, Generator Circuit Switch
• 15A Double Pole Breaker for Sensing Circuit
• Plus all other components found in the field installation kit.

EZ Transfer Operator™ Information

Transfer Operator Field Installation Kit Includes:
• Transfer Operator
• 15A Double Pole Breaker for Generator Sensing Circuit
• 125A Lower Panel, Generator Circuit Switch
• Hold Down Bracket
• Interlock Bar
• Mounting Hardware
• Decals
• Installation Guide

EZ Transfer Operator™ Field Installation Kit
Model Number 5447
Dimensions

Outside Dimensions of Enclosure Shell

Front Cover & Door

Outside Dimensions of Enclosure Shell

NEMA 1

NEMA 3R

Equipment Ground

Generator

Transfer Operator

Utility

Bonding Connection

Neutral
GenReady™ Load Centers and Transfer Switch

Specifications

Enclosure................................................................. NEMA Type 1, or NEMA 3R, galvanized G90 steel w/ polyester powder coat
Main Breaker.................................................................................................................. 200 Amp
Generator Switch ........................................................................................................... 125 Amp
Main breaker wire size ............................................................................................. # 1 to 300 mcm Cu-Al
Generator switch wire size ....................................................................................... # 2 to 1/0 Cu, 1/0-2/0 Al
Neutral Lug ...................................................................................................................... # 6 to 300 mcm
Ground Lug .................................................................................................................... # 14-2/0

Maximum number of circuits
(standard 1" breakers / tandem breakers)

Protected circuits ...................................................................................................... 18/30
Non-protected circuits .................................................................................................. 10/NA
Total circuits .................................................................................................................. 28/40

Withstand rating Main bus (amps) ............................................................................... 10,000

Meets NEC wire bending space .................................................................................. Yes
ETL listed ......................................................................................................................... Yes
Seismically qualified to meet UBC code ................................................................. Yes

Weight – GenReady Basic w/o EZ Transfer Operator
(GenReady Advanced with EZ Transfer Operator) ....................................................... 45.5 lbs. (49 lbs.)

Operating temperature range ...................................................................................... -20º F to 140º F

Installation Options

GenReady™ Basic
The GenReady load center is installed without the EZ Transfer Operator. It replaces the home’s main load center. This option will save the homeowner thousands in upgrade costs when a generator is installed.

GenReady™ Advanced
The GenReady load center is installed with the EZ Transfer Operator. All fuel and electrical lines (contractor supplied) are installed to the planned generator site along with the generator pad (if required). The home is completely wired and ready for the addition of a generator in the future.

GenReady™ Complete
Everything included in the GenReady Advanced level is installed along with an automatic standby generator. The home’s selected circuits will be backed up by generator power whenever the utility is lost.

The NEMA 3R GenReady installation is similar but is suitable for outdoor installations.